Page 1 of 25 APPLICATION NO. 09/513,997 ATTY. DOCKET NO. 5817-7Q **FORM PTO-1449 APPLICANT** Harrington et al INFORMATION DISCLOSURE STATEMENT 1632 2/26/00 FILING DATE GROUP Assigned Not Concurre U.S. PATENT DOCUMENTS EXAMINER SUB-CLASS FILING DATE CLASS DATE NAME DOCUMENT NUMBER INITIAL 435 69.1 09/25/1987 06/18/1991 Gorman 5,024,939 AA1 172.3 05/28/1992 435 Chappel 5,272,071 12/21/1993 AB1 06/07/1995 514 Lin 8 08/20/1996 5,547,933 AC1 435 69.1 08/05/1994 Crowley 10/01/1996 AD1 5,561,053 435 69.1 08/05/1993 Sherwin et al. AE1 5,578,461 11/26/1996 435 09/06/1994 Treco et al. 12/03/1996 5,580,734 AFT 435 06/06/1995 5,618,698 04/08/1997 Lin AG1 530 350 06/06/1995 Lin 04/15/1997 AH1 5,621,080 240.2 05/13/1994 435 Treco et al. 06/24/1997 AI1 5,641,670 435 320.1 03/02/1994 Devine et al. 10/14/1997 AJ1 5,677,170 05/23/1995 435 320.1 11/04/1997 Capon et al. AK1 5,683,905 FOREIGN PATENT DOCUMENTS **EXAMINER CLASS** SUB-CLASS TRANSLATION COUNTRY DOCUMENT NUMBER DATE INITIAL Yes No PD 11/29/1990 WIPO WO 90/14092 AL1 Yes No WIPO WO 91/01140 02/07/1991 AM1 Yes No 40 9 17000007 นายก ANT Yes No 11/12/1992 WIPO NO-92/19255 A01 Yes PB Νc WIPO AP1 WO 92/20808 11/26/1992 OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Ashe, M.P., et al., "Poly(A) site selection in the HIV-1 provirus: inhibition of promoterproximal polyadenylation by the downstream major splice donor site, " Genes & Develop. 9:3008-3025 AR 1 PB (1995). Auch, D., and Reth, M., "Exon trap cloning: using PCR to rapidly detect and clone exons from AS 1 genomic DNA fragments," Nucl. Acids Res. 18:6743-6744 (1990). PB Avoustin, P., et al., "Non-homologous recombination within the Major Histocompatability Complex creates a transcribed hybrid sequence, " Mammalian Genome 5(12):771-776 (1994). 1

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PB	AS	10	Joyner, A Mammalian	oyner, A.L., "Gene Targeting and Gene Trap Screens Using Embryonic Stem Cells: New Approaches to ammalian Development," <i>BioEssays 13</i> :649-656 (1991).						
9B	AT	10	1 1 701/2 1 / 1	Junejo, F., et al., "Sequence analysis of the herpes simplex virus type 1 strain 17 variants 1704, 1705 and 1706 with respect to their origin and effect on the latency-associated transcript sequence," J. Gen. Virol. 72:2311-2315 (1991).						
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PB	TA	11	Liunction	, and Jolicoeum fragment in sev . USA 81:38-42	r, P., "Rearrangement of veral Moloney murine led (1984).	a DNA sequer ukemia virus-	nce homolog induced rat	gous to a c t thymomas,	ell-virus " <i>Proc. Natl</i> .
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PB	AS	13	Moore, R. oncogene	ore, R., $et\ al.$ . "Sequence, topography and protein coding potential of mouse $int-2$ : a putative cogene activated by mouse mammary tumour virus," EMBO J. $5(5):919-924$ (1986).						
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PB	AS	15	Niwa, H., of Gene-T	et al., "An Effi rap Events," J. I	icient Gene-Trap Metho Biochem. 113:343-349 (	d Using Poly 1993).	A Trap Ve	ectors and Ch	naracterizatio
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PB	AS	17	Peters, G.	, et al., "Tumor us Integration i	igenesis by Mouse Mammary n Mammary Tumors," <i>Cell 33</i>	Tumor Viru :369-377 (	ıs: Evide 1983).	nce for a Co	ommon Region
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<sup>&</sup>lt;sup>1</sup> Unique citation designation number.

<sup>&</sup>lt;sup>2</sup> See attached Kinds of U.S. Patent Documents.

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<sup>&</sup>lt;sup>4</sup> For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document.

<sup>&</sup>lt;sup>5</sup> Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible.

<sup>&</sup>lt;sup>6</sup> Applicant is to place a check mark here if English language Translation is attached.